## Listing of Claims

This listing of claims replaces all prior versions and listings of claims in the application:

- 1. (Previously Presented) A method, comprising:
- selecting from an inverted index at least,
- a first item associated with a first item entry having a first listing of articles associated with the first item, and
- a second item different from the first item, the second item associated with a second item entry having a second listing of articles associated with the second item;
- determining whether to compress the second item entry into the first item entry; and compressing the second item entry into the first item entry based at least in part on the determination.
- (Previously Presented) The method of claim 1, wherein determining whether to compress the second item entry into the first item entry comprises:

de ermining a cost-benefit ratio for compressing the second item entry into the first item entry; and

comparing the cost-benefit ratio with an acceptable value to determine if the cost-benefit ratio is acceptable.

- (Original) The method of claim 2, wherein the item entry further comprises an item value for each article that the item appears in.
- (Original) The method of claim 3, wherein the item value is a representation of the strength of the item in the article.

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 (Original) The method of claim 3, wherein the item value is a representation of whether the item appears in the article.

- 6. (Previously Presented) The method of claim 3, wherein a cost for the cost-benefit ratio comprises a representation of the loss in precision that can be caused by compressing the first and second item entries or the additional processing time that can be required when utilizing a compressed entry.
- 7. (Original) The method of claim 6, wherein determining a cost for the cost-benefit ratio comprises determining how much the first item entry and the second item entry have to change when the second item entry is compressed into the first item entry.
- 8. (Original) The method of claim 2, wherein a benefit for the cost-benefit ratio is a representation of the amount of memory saved if the first and second item entries were compressed.
- Original) The method of claim 1, wherein the items comprise words, concepts or images.
  - 10 (Original) The method of claim 2, wherein the acceptable value is predetermined.
  - 11 (Previously Presented) A method, comprising:

selecting from an inverted index at least,

a first item associated with a first item entry having a first listing of articles associated with the first item comprising an item value for each article, and

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a second item different from the first item, the second item associated with a second item entry having a second listing of articles associated with the second item comprising an item value for each article;

determining whether to compress the second item entry into the first item entry by determining a cost-benefit ratio for compressing the second item entry into the first item entry and comparing the cost-benefit ratio with an acceptable value to determine if the cost-benefit ratio is acceptable; and

if the cost-benefit ratio is acceptable, compressing the second item entry into the first item entry based at least in part on the determination.

- 12. (Previously Presented) The method of claim 11, wherein determining a cost for the cost-benefit ratio comprises determining how much the first item entry and the second item entry have to change when the second item entry is compressed into the first item entry.
- 13 (Previously Presented) The method of claim 11, wherein a benefit for the costbenefit ratio is a representation of an amount of memory saved if the first and second item entries were compressed.
  - 14 (Original) The method of claim 11, wherein the acceptable value is predetermined.
- 15 (Original) The method of claim 11, wherein the items comprise words, concepts or images.

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16 (Previously Presented) A method, comprising:

selecting from an inverted index a plurality of items, each item different from the other selected items and each item having a listing of articles associated with the item;

determining whether to compress the plurality of items; and

compressing the item entries based at least in part on the determination.

- 17 (Original) The method of claim 16, wherein the plurality of item entries comprises three or more item entries.
- 18. (Currently Amended) A computer-readable medium containing program code[[,]] comprising:

program code for selecting from an inverted index at least,

- a first item associated with a first item entry having a first listing of articles associated with the first item, and
- a second item different from the first item, the second item associated with a second item entry having a second listing of articles associated with the second item;

program code for determining whether to compress the second item entry into the first item entry; and

program code for compressing the second item entry into the first item entry based at least in part on the determination.

19 (Previously Presented) The computer-readable medium of claim 18, wherein determining whether to compress the second item entry into the first item entry comprises:

program code for determining a cost-benefit ratio for compressing the second item entry into the first item entry; and

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program code for comparing the cost-benefit ratio with an acceptable value to determine if the cost-benefit ratio is acceptable.

- 20 (Previously Presented) The computer-readable medium of claim 18, wherein the item entry further comprises an item value for each article that the item appears in.
- 21 (Original) The computer-readable medium of claim 20, wherein the item value is a representation of the strength of the item in the article.
- 22 (Previously Presented) The computer-readable medium of claim 20, wherein the item value is a representation of whether the item appears in the article.
- 23 (Previously Presented) The computer-readable medium of claim 22, wherein a cost for the cost-benefit ratio comprises a representation of the loss in precision that can be caused by compressing the first and second entries or the additional processing time that can be required when utilizing a compressed entry.
- 24 (Original) The computer-readable medium of claim 20, wherein determining a cost for the cost-benefit ratio comprises program code for determining how much a first item entry and a second item entry have to change when the second item entry is compressed into the first item entry.
- 25. (Original) The computer-readable medium of claim 19, wherein a benefit for the cost-benefit ratio is a representation of the amount of memory saved if the first and second item entries were compressed.

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26. (Original) The computer-readable medium of claim 18, wherein the items comprise words, concepts or images.

- 27. (Original) The computer-readable medium of claim 19, wherein the acceptable value is predetermined.
- 28 (Currently Amended) A computer-readable medium containing program code[[,]] comprising:

program code for selecting from an inverted index a plurality of items, each item different from the other selected items and each item having a listing of articles associated with the item;

program code for determining whether to compress the plurality of items; and program code for compressing the item entries based at least in part on the determination.

29 (Original) The computer-readable medium of claim 28, wherein the plurality of item entries comprises three or more item entries.